TABLE OF CONTENTS

Volume 170

ARTICLES

ABALLE VILLERO, M. A., J. I. GARCÍA DE LA ROSA, E. MARCO, and	
M. VÁZQUEZ / Oscillatory Behaviour in Sunspot Umbrae	121
ABIA, C., R. CANAL, and J. ISERN / The Early Nucleosynthesis of O and Fe	361
ATRIO-BARANDELA, F. / Stochasticity in Galactic Models	385
BECKMAN, J. E., J. CEPA, and A. M. VARELA / Satellite Galaxies as Probes of	
the Gravitational Potentials of Large Spirals	327
BONACCINI, D., G. CAUZZI, A. FALCHI, R. FALCIANI, and L. A. SMAL-	
DONE / Two-Dimensional High-Resolution Spectroscopy of Quiet Regions on	
the Sun	117
BREKKE, P., O. KJELDSETH-MOE, and G. E. BRUECKNER / Multiple	
Downflow Velocities above Sunspots	135
BRYNILDSEN, N., O. KJELDSETH-MOE, and G. E. BRUECKNER / Mass	
Transport above Sunspots	149
BUMBA, V., L. HEJNA, and V. RUŠÍN / The Basic Cycle of Solar Activity and	
the Global Magnetic Field and Active Phenomena Distribution	85
CASUSO, E., J. E. BECKMAN, and J. CEPA / An Improved Evolutionary Model	
for Stellar Population Applied to NGC 2903	275
CEPA, J. and J. E. BECKMAN / HII Region Statistics in Spirals	297
CEPA, J. and J. E. BECKMAN / Efficiency of Massive Star Formation in Grand	
Design Spirals	209
CHIUDERI DRAGO, F., and KL. KLEIN / Quiescent Radio Emission of RS CVn	
Binary Systems	81
COLIN, J. and C. DUCOURANT / Numerical Simulations of the $r^{1/4}$ Law	375
COMERÓN, F. and J. TORRA / Galactic Structure Parameters from Radial	
Velocities of Young Stars	263
COMORETTO, GIOVANNI, GIANNI TOFANI, and CARLO BAFFA / Nir	
Surface Photometry of Star-Forming Regions	377
CUBARSI, R., J. SANZ, and J. M. JUAN / Trajectories of the Local Centroids in a	
Two-Component Stellar System near the Sun	197
CUBARSÍ, RAFAEL / Kinematic Constraints between Stellar Systems in Super-	
position	337
DE CASTRO, E., M. J. FERNÁNDEZ-FIGUEROA, M. CORNIDE, J. E. ARMEN-	
TIA and V. REGLERO / Call H and K Spectroscopic Observations in Active	
Binary Systems	99
DEL OLMO, A., J. PEREA, and M. MOLES / The Dumb-Bell Galaxy NGC	
750/751	311

TABLE OF CONTENTS

DEL TORO INIESTA, J. C., M. COLLADOS, J. SÁNCHEZ ALMEIDA, V. MARTÍNEZ PILLET, and B. RUIZ COBO / Facular Points and Small-Scale	
Magnetic Elements	9
EKER, ZEKI / Chromospherically Active Binaries, Kinematics and Age Connec-	
tions	161
ENGVOLD, O., V. HANSTEEN, O. KJELDSETH-MOE, and G. E. BRUECK-NER / A UV Spectral Atlas of a Prominence	179
ENGVOLD, ODDBJØRN and WILLIAM HENZE / Absolute Flows in the Solar Transition Region	173
FABREGAT, J. and V. REGLERO / A uvbyb Survey for Call Emission Stars	95
GARCÍA LÓPEZ, R. J., R. REBOLO, L. CRIVELLARI, and J. E. BECKMAN /	
Chromospheric Variability in Late-Type Dwarfs from High-Resolution Spectra	
of Call H	109
GREGORINI, L., A. MESSINA, and G. VETTOLANI / Radio Observations of	
Early-Type Galaxies with Dust Lanes	215
GUENTHER, EIKE / Line Asymmetry of Spatially Resolved Spectra in Quiet and	
Plage Regions	17
HAMMER, F. / New Views through the Gravitational Telescope	389
HANSLMEIER, A. and W. MATTIG / Line Asymmetries in Ca+-Active Regions	51
HANSLMEIER, A., A. D. WITTMANN, and W. MATTIG / Observations of Line	
Asymmetries with a 2-D Diode Array	47
HENSLER, G. and A. BURKERT / Chemo-Dynamical Evolution of Galaxies	231
HERAS, A. M. and B. SANAHUJA / Long-Term Effects of an Interplanetary	
Shock on the Flux and Anisotropy Profiles of the Associated Low-Energy	01
Particle Event	91
HERNÁNDEZ-PAJARES, M. and J. NÚÑEZ / Combined Study of the Solar	107
Neighbourhood Kinematics: Spherical Harmonics and Taylor Expansions	187
JUAN-ZORNOZA, J. M., J. SANZ-SUBIRAÑA, and R. CUBARSI / Isolation of	0.10
Integrals for Centroid Orbits in Stellar System Models	343
LINDBLAD, B. A. / Coronal Sources of High-Speed Plasma Streams in the Solar	**
Wind during the Declining Phase of Solar Cycle 20	55
LONDRILLO, PASQUALE and ANTONIO MESSINA / Application of a New N-Body Code to the Encounters of Galaxies and Dissipationless Formation of	
Elliptical Galaxies	367
LUSTIG, G. and H. WÖHL / Large-Scale Convection Cells in the Solar Atmos-	
phere	41
MARCO, E. and W. MATTIG / Penumbral Oscillations in NaD Lines	43
MARTÍNEZ PILLET, V., F. MORENO-INSERTIS, and M. VÁZQUEZ / Decay	
Rates of Sunspot Groups from 1874 to 1976	3
MARTÍNEZ PILLET, V., and M. VÁZQUEZ / On the Continuum Intensity-	
Magnetic Field Relation along the Decay Phase of Sunspots	75
MARTÍNEZ-GONZÁLEZ, E. and J. L. SANZ / Galaxy Clustering in the Nonlinear	
Regime	319

TABLE OF CONTENTS

MUÑOZ-TUÑON, C., J. M. VILCHEZ, and H.O. CASTAÑEDA / Long Slit	
Spectroscopy of the Nuclear Zone of NGC 253	315
NIKOLOV, N. S. and R. P. TASHEVA / UBV Photometry of Bright Stars in the	
Spiral Arm S5 of M31	257
PELLÓ, R. and B. SANAHUJA / Photometric Evolution of Galaxies in Rich	
Clusters: Numerical Simulations	289
PEREA, J., A. DEL OLMO, and M. MOLES / The Effect of Interlopers on the	
Mass Estimation in Systems of Galaxies	347
PRIETO, M., J. CEPA, C. MUÑOZ-TUÑON, J. E. BECKMAN, and A. M.	
VARELA / Photometric Separation of the Bulge and Disc Components of	
Spirals Using CCD Imaging	225
RAKOS, KARL D., TOBIAS J. KREIDL, and JAMES M. SCHOMBERT /	
Narrow-Band Photometry and the Stellar Populations in Elliptical Galaxies	239
RODRÍGUEZ HIDALGO, I., M. COLLADOS, and M. VÁZQUEZ / Photometry	
and Spectroscopy of the Solar Granulation along the Polar Axis and Equator	23
RODRÍGUEZ HIDALGO, I., M. COLLADOS, and M. VÁZQUEZ / Fried's	
Parameter Derived from Observations of Granulation outside the Disk Centre	155
RUIZ COBO, B., J. C. DEL TORO INIESTA, M. COLLADOS, and J. SÁNCHEZ	
ALMEIDA / Numerical Test of a New V-Profile Inversion Technique	113
SÁNCHEZ ALMEIDA J., M. COLLADOS, and J. C. DEL TORO INIESTA /	
Velocity Fields Associated with the Magnetic Component of Solar Faculae	31
SEIMENIS, J. / Rational Approximations for a Hamiltonian System with Three	
Degrees of Freedom	205
SOUCAIL, G. / What Can we Learn from Arcs in Clusters of Galaxies?	283
STEINEGGER, M., P. N. BRANDT, J. PAP, and W. SCHMIDT / Sunspot	
Photometry and the Total Solar Irradiance Deficit Measured in 1980 by Acrim	127
SZÉCSÉNYI-NAGY, G. / Flare Activity Variations on Stars of Different Ages	
Comparable to those of the Sun	63
THEUNS, T. / A Combination of SPH and N-Body 2 for Gas Dynamics in Star	
Clusters	221
THEUNS, T. and M. DAVID / Mean Field Escapers in Non-Equilibrium Systems	267
THIELHEIM, K. O. / Structure and Dynamics of Two-Dimensional Oval Con-	
figurations	381
TORRA, J., F. FIGUERAS, C. JORDI, and G. ROSSELLÓ / Strömgren	
Photometry of A-Stars: A Test of Physical Parameter Determination	251
TSIKOUDI, VASSILIKI / IRAS Observations of Solar-Like Stars	69
VARELA, A. M., J. CEPA, J. E. BECKMAN, C. MUÑOZ-TUÑON, and J. M.	
VÍLCHEZ / Departures from Axial Symmetry, and Starburst Activity, in the	
Bulge of NGC 4736	305
VERSCHUEREN, W., H. HENSBERGE, and C. DE LOORE / A Detailed	
Photometric Study of the Young Stellar Cluster NGC 2244	245
VRŠNAK, B. / Eruptive Instability of Magnetic Arcades	141
ZAMORANO, J., M. REGO, R. GONZÁLEZ-RIESTRA, and G. RODRÍGUEZ /	
New Emission-Line Galaxies Identified from an Objective Prism Survey	353